

EXHIBIT A

**ADDENDUM TO OREGON BUILDINGS INSPECTION REPORT
BY WILLIAM M. EWING, CIH**



February 8, 2007

Mr. Martin Dies
Dies & Hile, L.L.P.
1601 Rio Grande, Suite 330
Austin, TX 78701

RE: Addendum to W.M. Ewing Report of Oregon Buildings

Dear Mr. Dies:

Attached are the analytical results of four tape lift samples collected from buildings in Oregon with Mono-Kote fireproofing. The samples were analyzed using scanning electron microscopy (SEM). Chrysotile asbestos was found in association with gypsum and vermiculite in each sample. These are the major components of W.R. Grace's Mono-Kote fireproofing (MK-3). The micrographs support my opinion that the asbestos found in the surface dust samples collected in the Oregon buildings was primarily from the in-place asbestos-containing product of W.R. Grace.

Please do not hesitate to telephone me should you have any questions.

Sincerely,

William M. Ewing, CIH
Technical Director

Attachments

**STATE OF OREGON
TAPE LIFT SAMPLES - SEM RESULTS**

**Cramer Hall, Portland State University; Portland, Oregon
September 11, 2006**

Sample Number	Sample Location/Description	SEM Results*
Tape-02	2 nd floor, room 263, above ceiling from top of metal light fixture, approximate area 7 cm ²	Chrysotile asbestos associated with gypsum and vermiculite

**Neuberger Hall, Portland State University; Portland, Oregon
September 12, 2006**

Sample Number	Sample Location/Description	SEM Results*
Tape-11	Basement, room 26, above ceiling from top of VAV box, fine gray dust, approximately 8 cm ²	Chrysotile asbestos associated with gypsum and vermiculite

**Gerlinger Annex, University of Oregon; Eugene, Oregon
September 13, 2006**

Sample Number	Sample Location/Description	SEM Results*
Tape-20	3 rd floor, above ceiling outside room 367, from top of light fixture, gray dust 10 cm ²	Chrysotile asbestos associated with gypsum and vermiculite

**Computing Center, University of Oregon; Eugene, Oregon
September 13, 2006**

Sample Number	Sample Location/Description	SEM Results*
Tape-21	1 st floor, from top of light fixture above ceiling in corridor outside room 193, gray/tan dust, approximately 9 cm ²	Chrysotile asbestos associated with gypsum and vermiculite

Samples analyzed by Materials Analytical Services, Inc. using scanning electron microscopy. See micrographs for description of findings.

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Corporate Headquarters
3945 Lakefield Court
Suwanee, GA 30024
(770) 866-3200 FAX (770) 866-3259



February 7, 2007

W. M. Ewing
Compass Environmental
1751 McCollum Parkway
Kennesaw, Georgia 30144

Re: Oregon Dust Sample Results for Tape Lifts Analyzed by Scanning Electron Microcopy (SEM)

Dear Mr. Ewing,

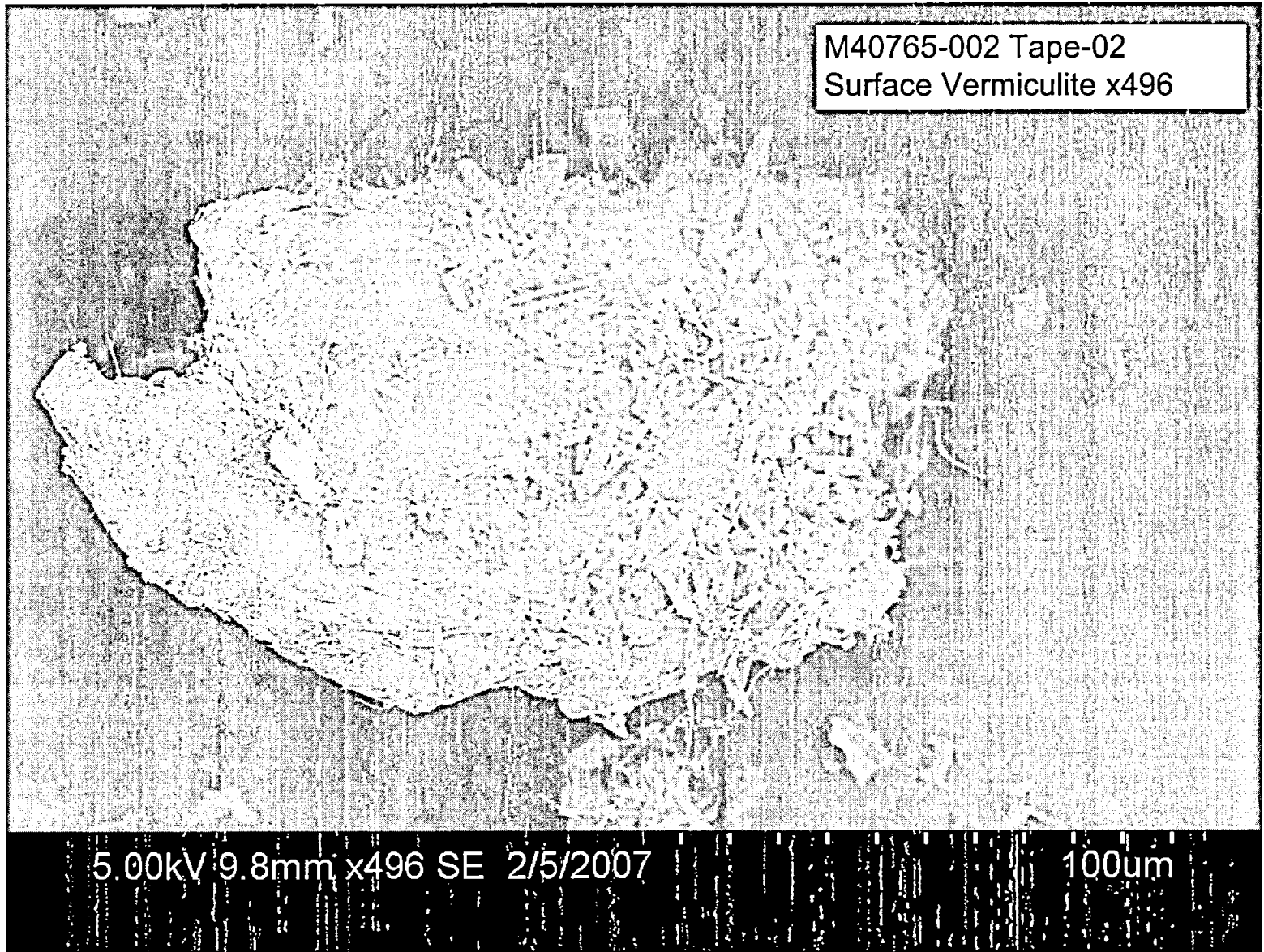
Attached is the laboratory analysis report for the above referenced selected tape lift sample submitted on October 6, 2006. The samples were prepared by excising a portion of the submitted tape and placing it directly on carbon tape / SEM stub and coating with gold/palladium. Images of representative gypsum, vermiculite and chrysotile particles were recorded and are herein provided.

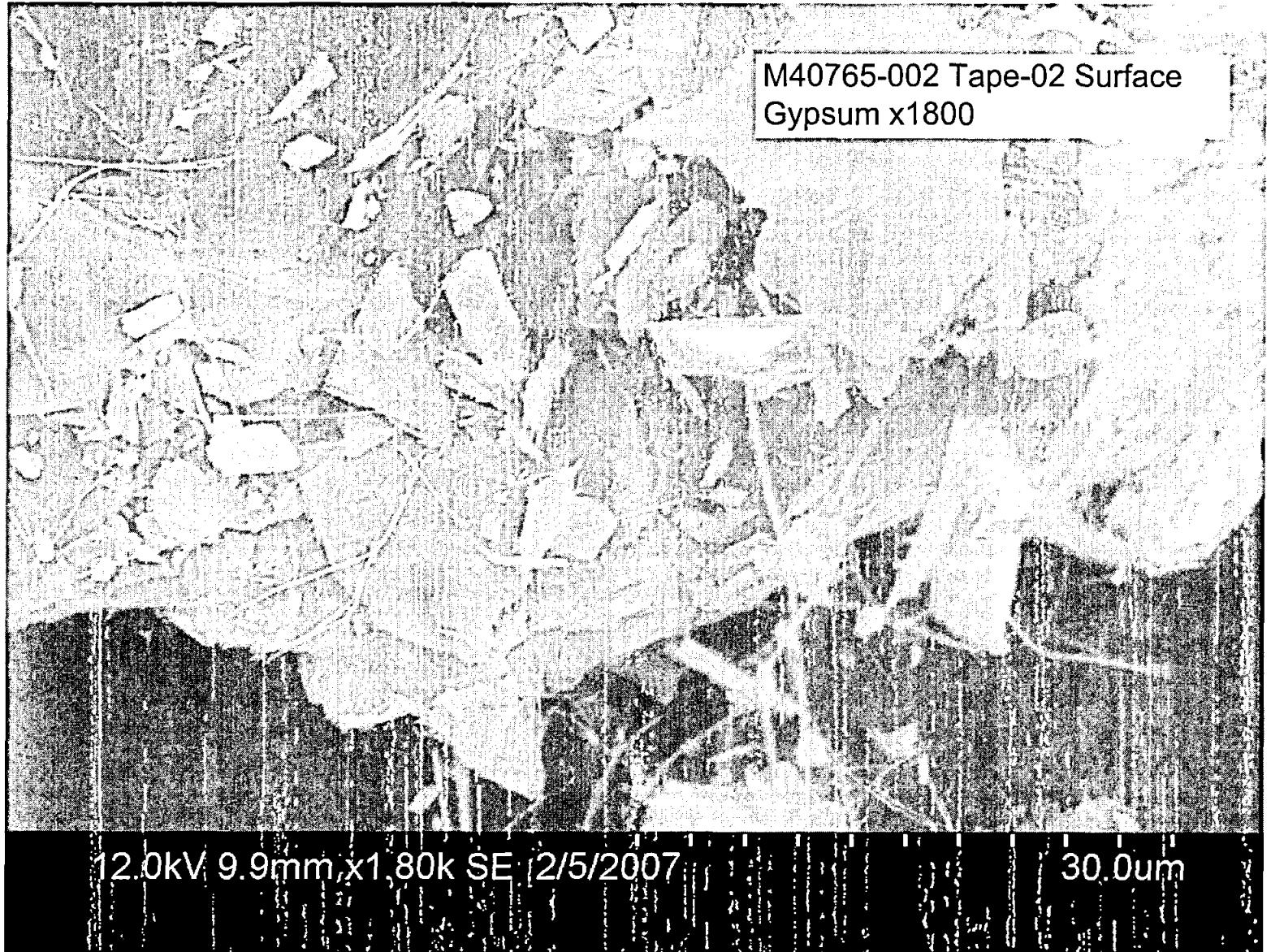
Please call me at 770-866-3235 should you have any questions.

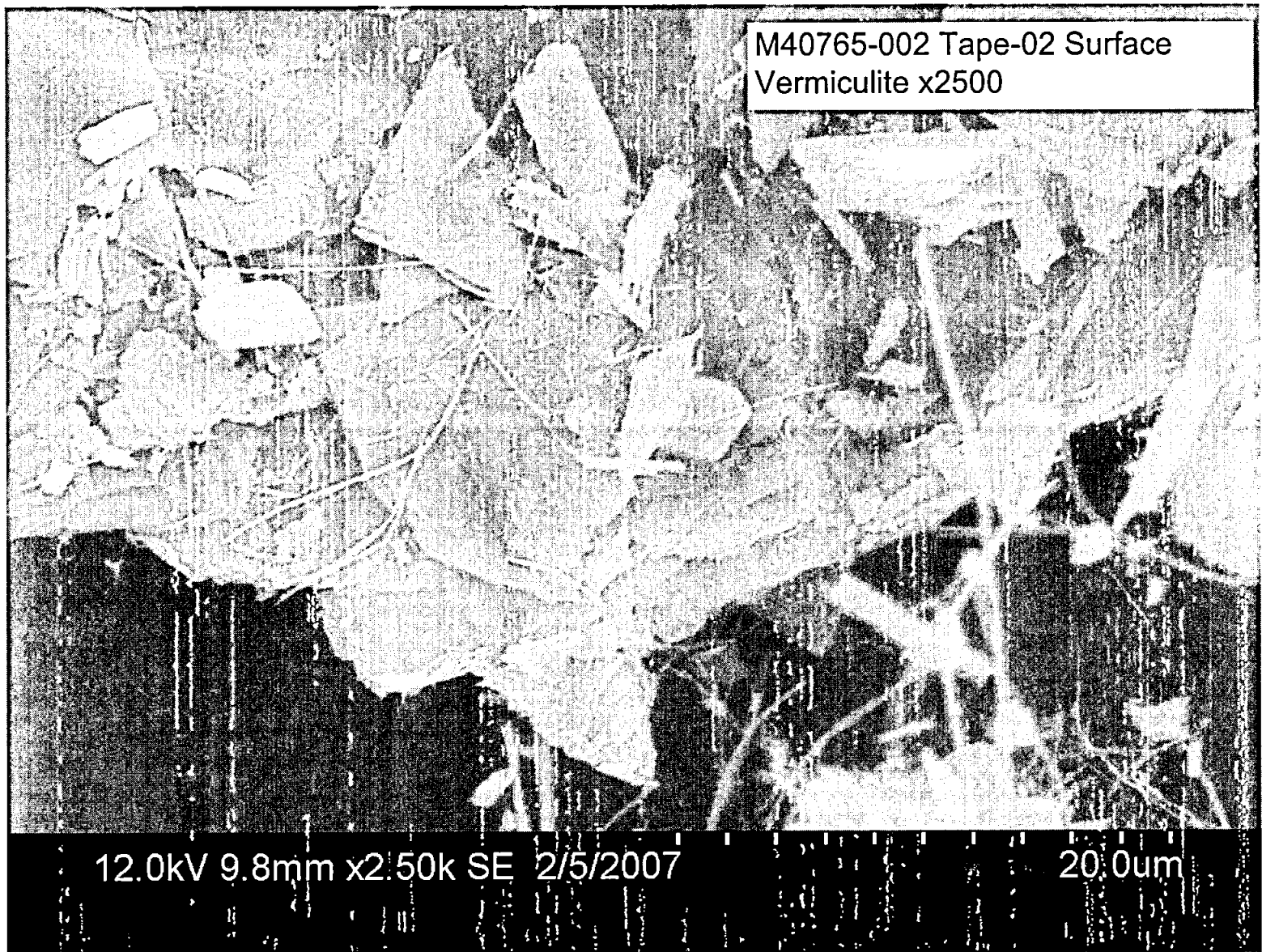
Sincerely,

Michael D. Mount, CIH, OHST
EM Lab Manager

Encl.

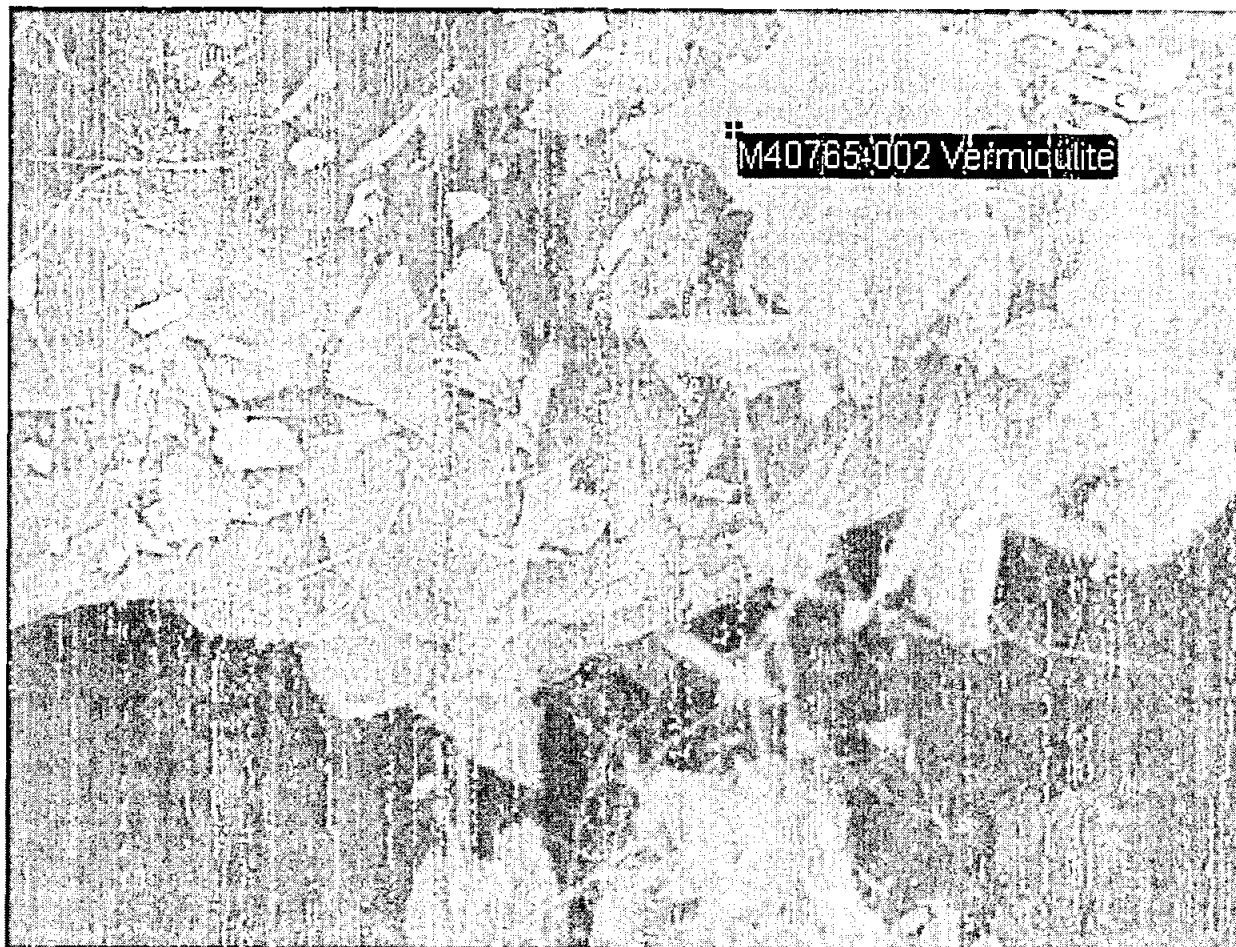




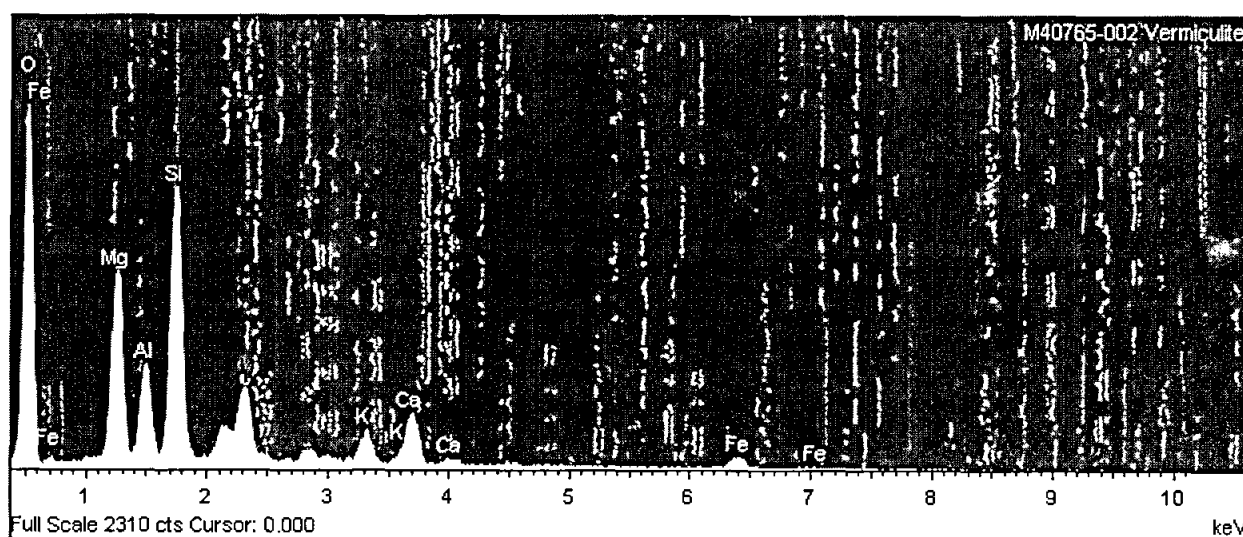


M40765 Tape Lifts

2/5/2007 11:20:40 PM



700µm

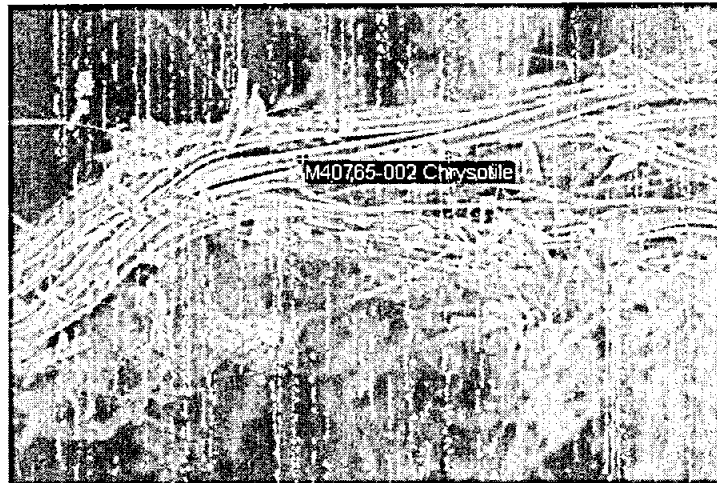


Comment:

INCA

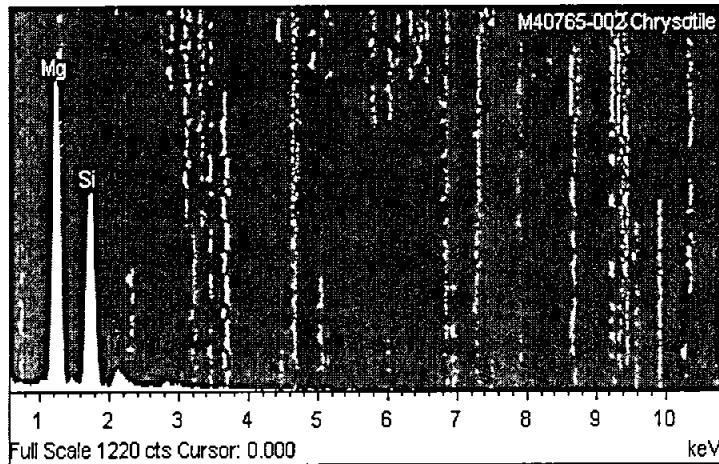
M40765

9/5/2007 3:54:53 PM



700µm

Electron Image 1



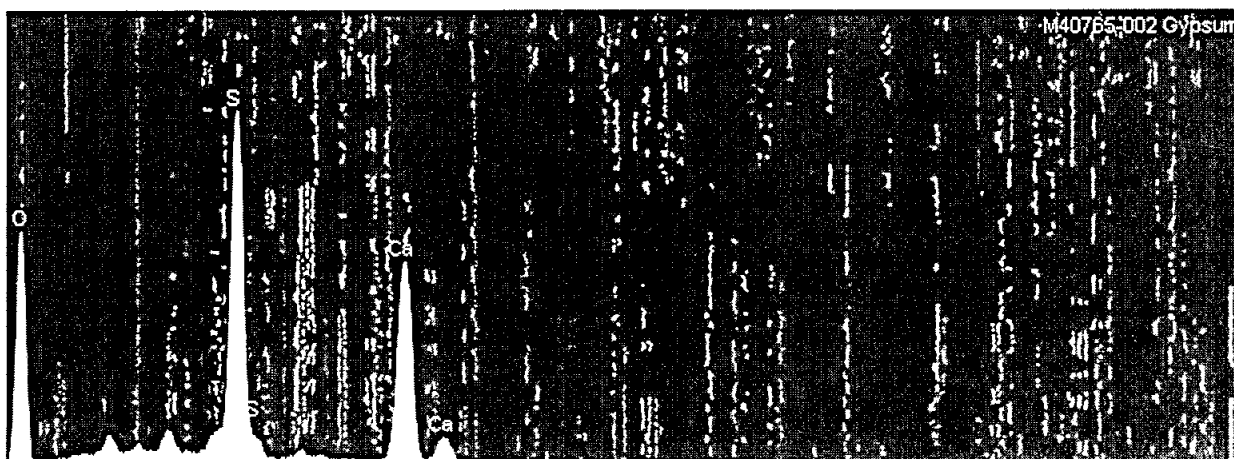
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M40765 Tape Lifts

2/5/2007 11:23:37 PM



700µm

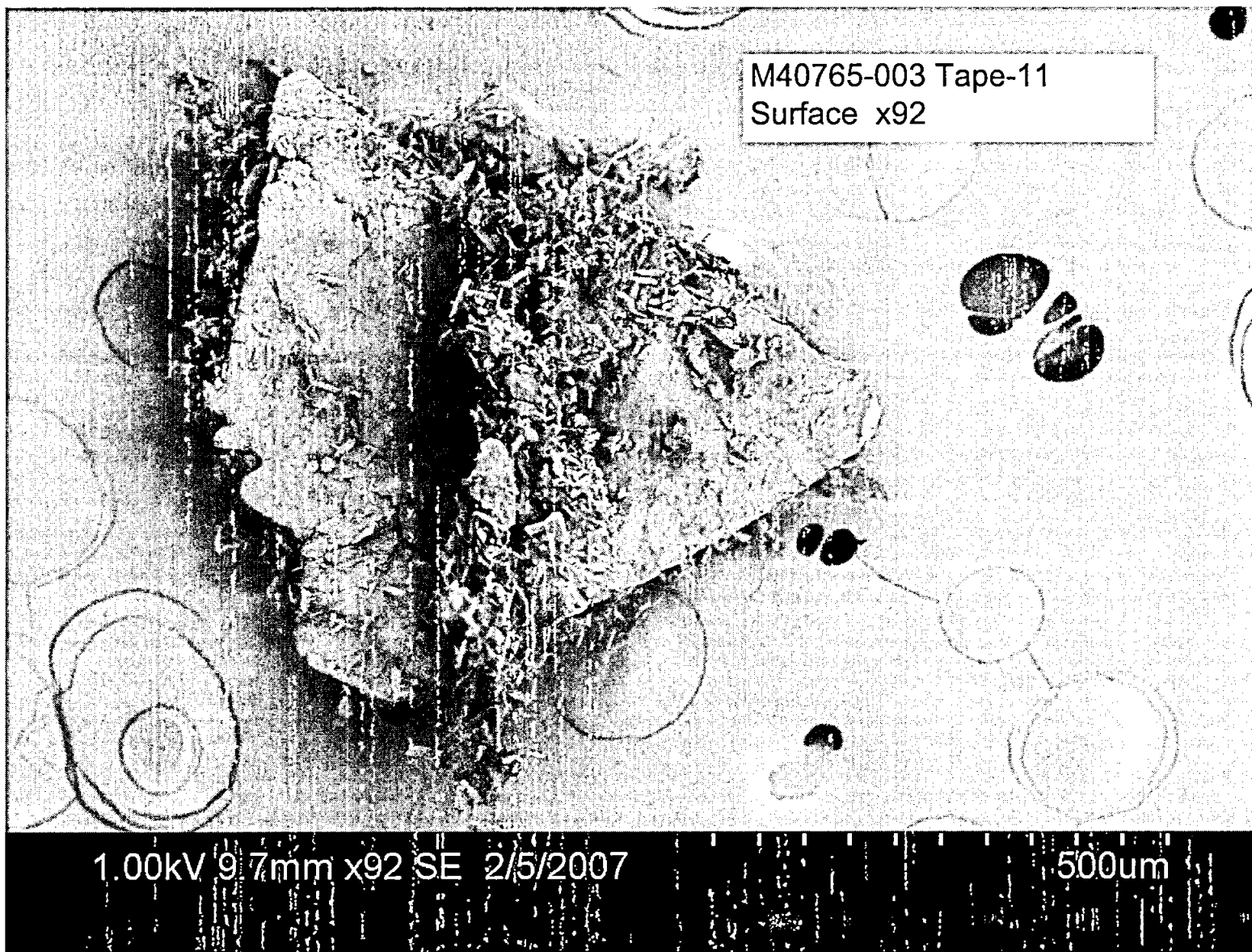


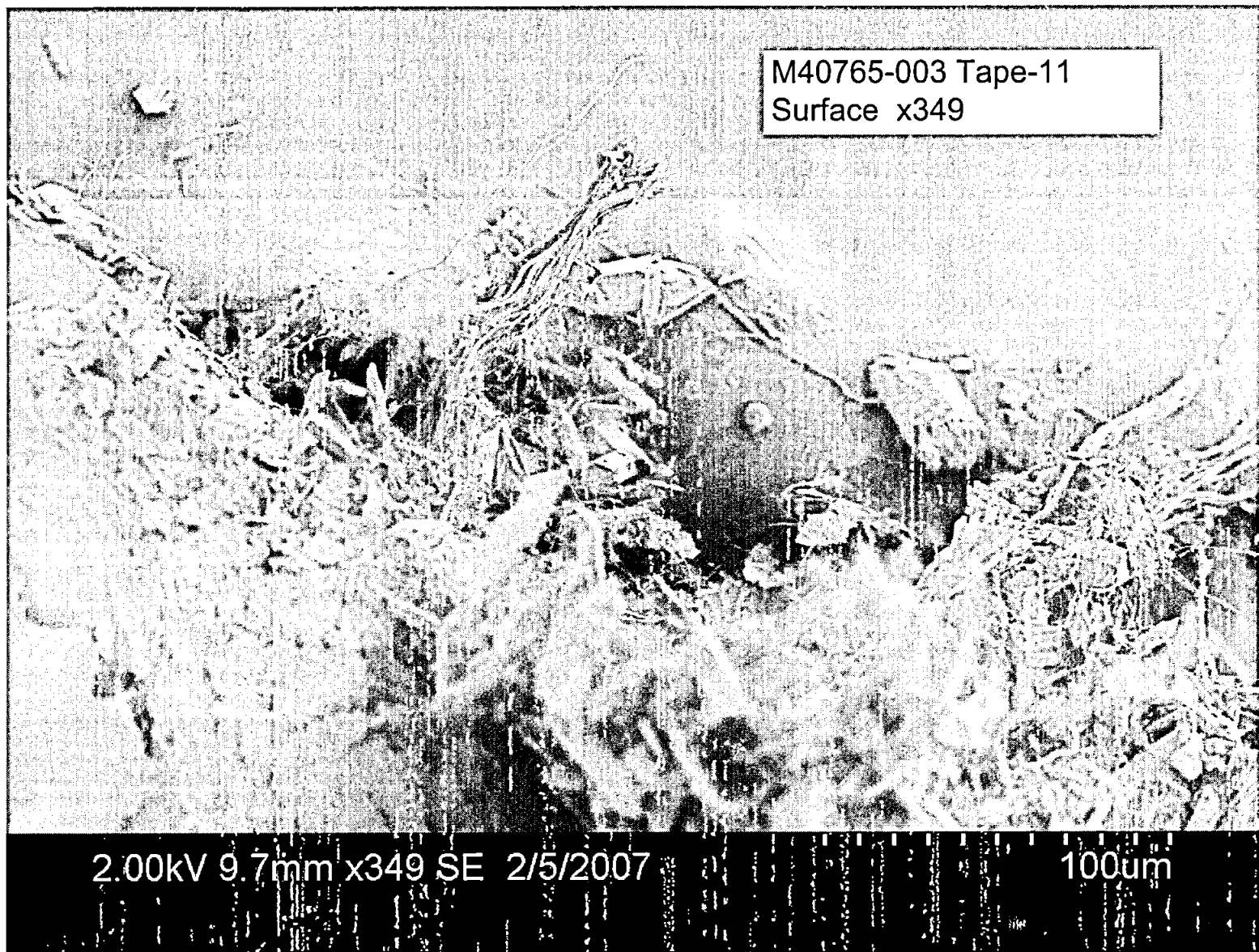
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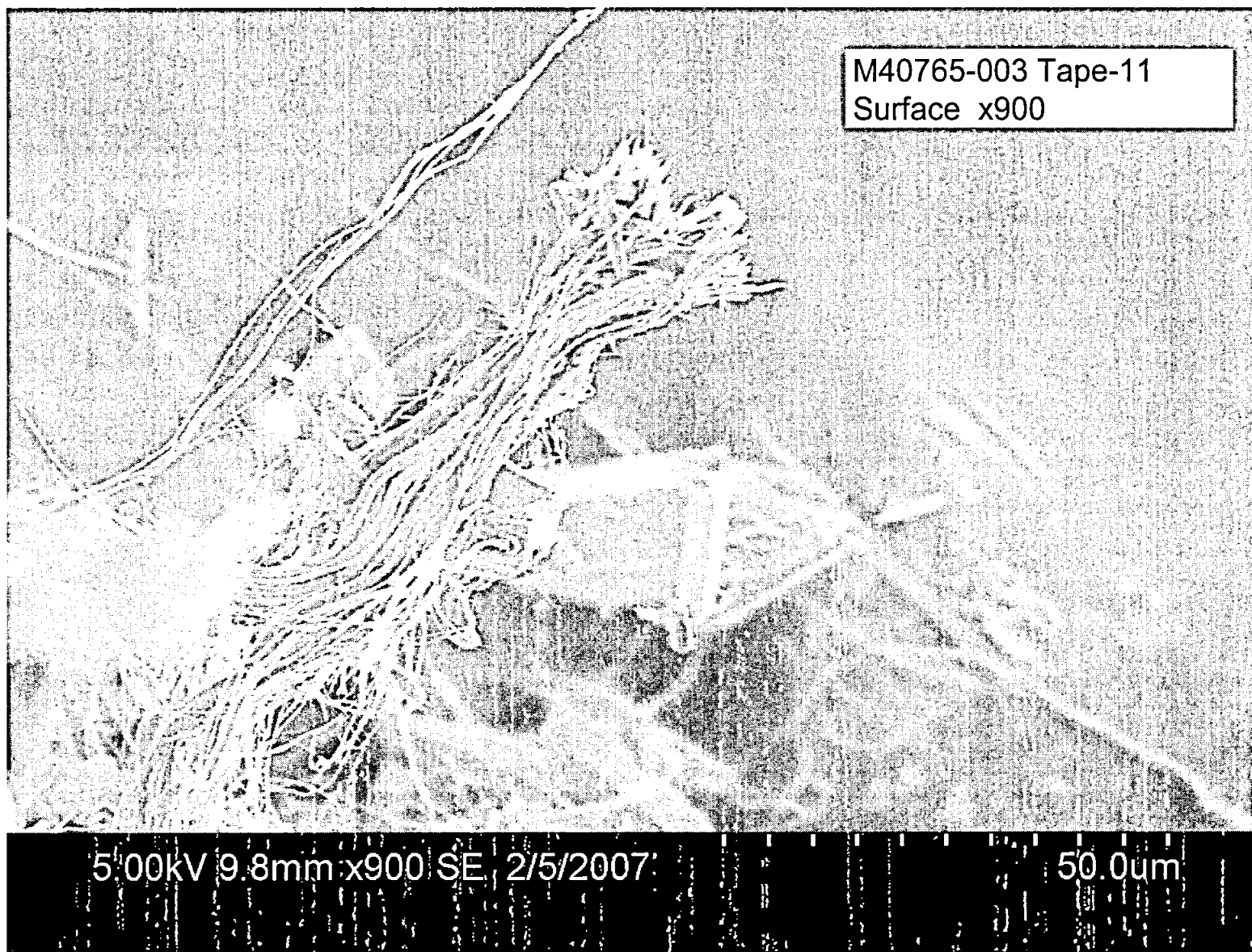
keV

Comment:

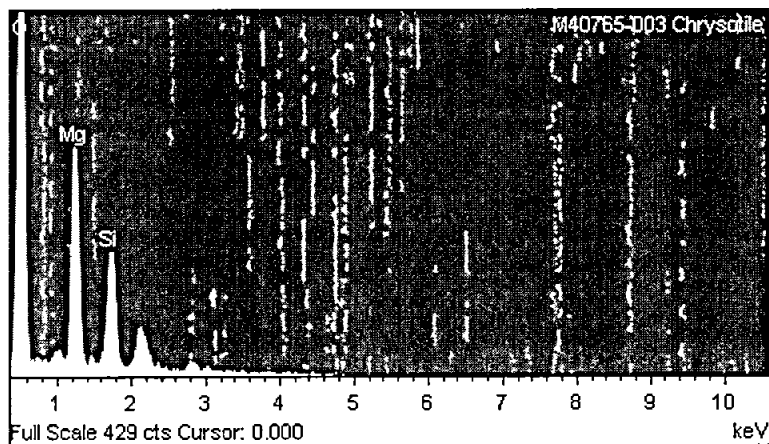
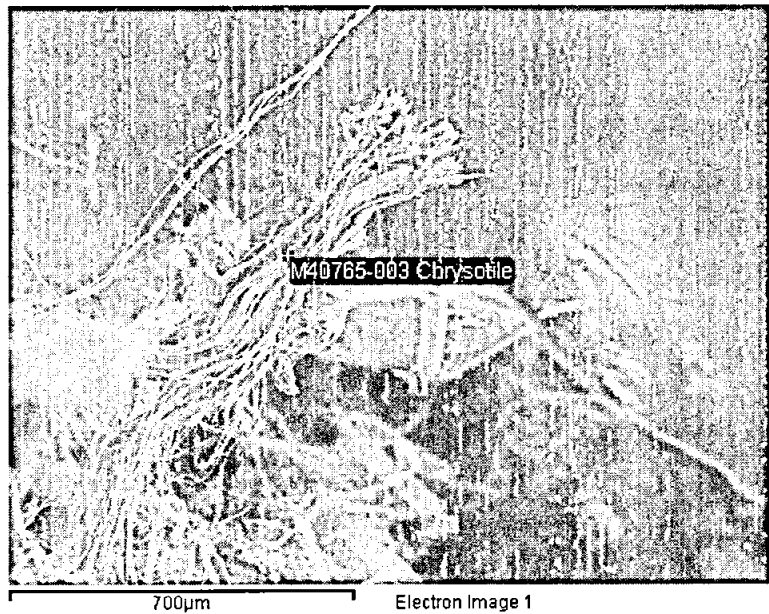
INCA







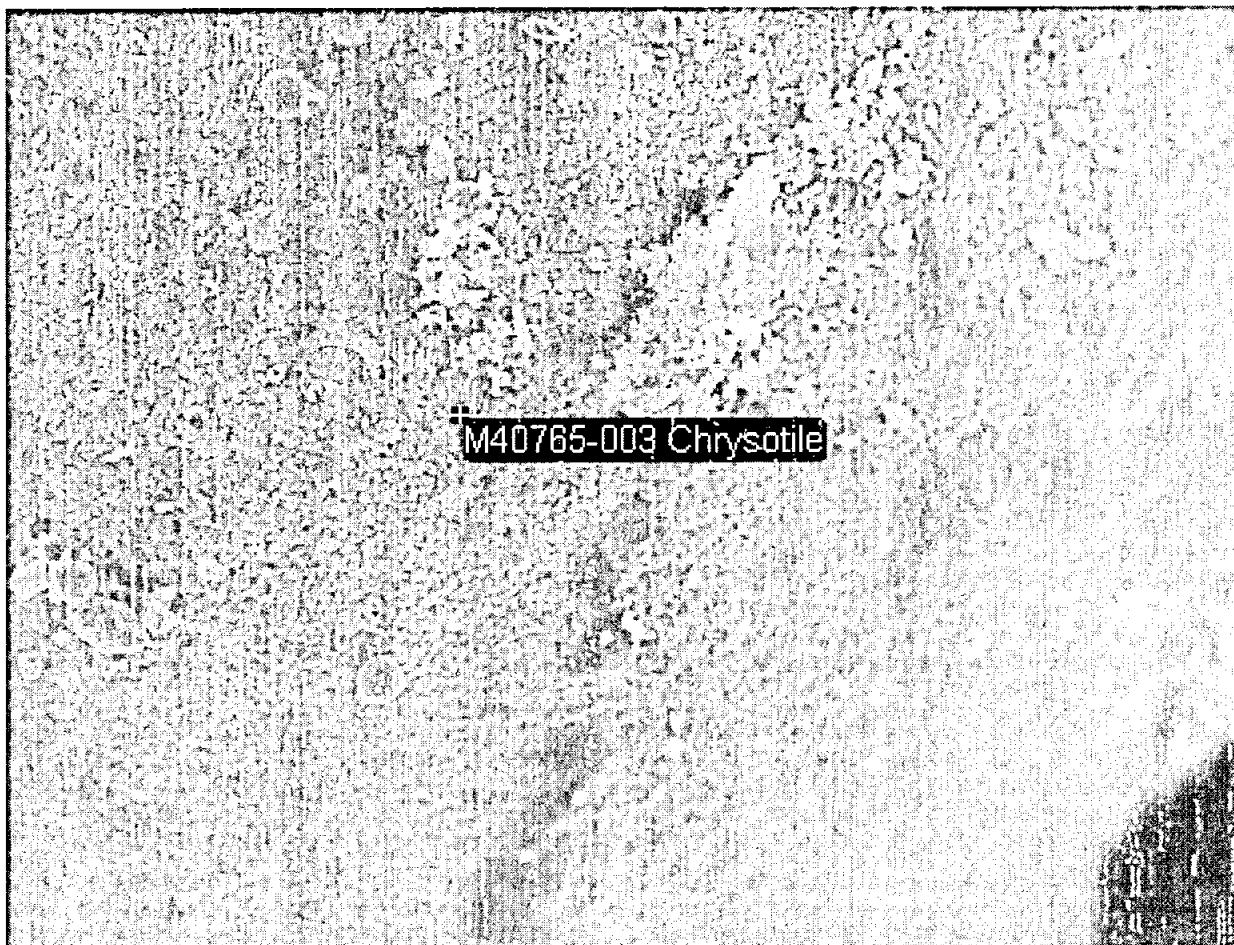
M40765-003 Tape Lifts



Comment:

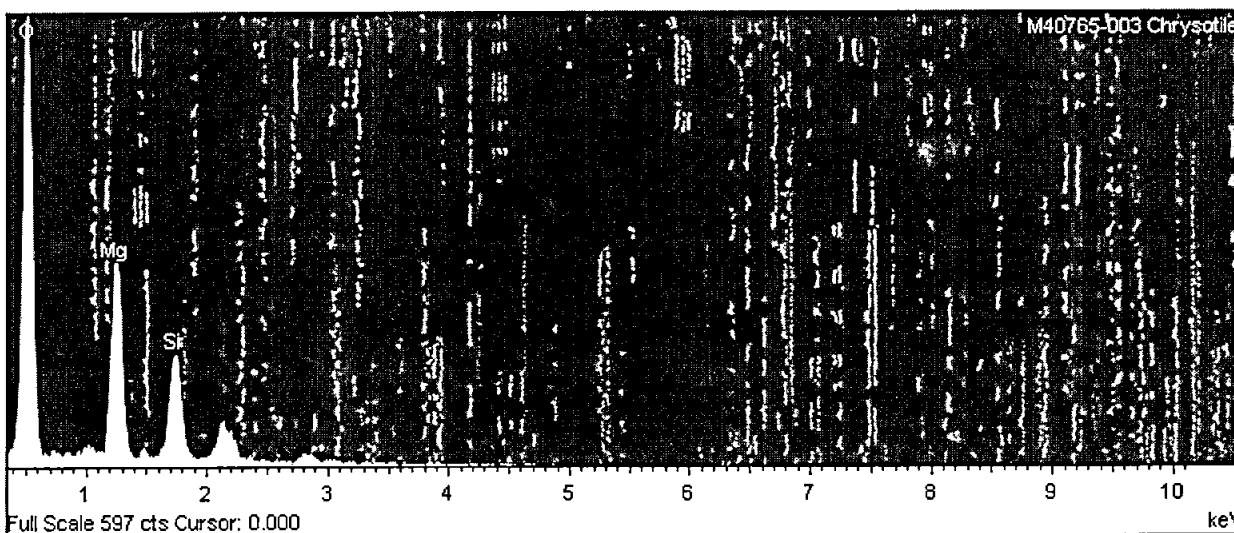
M40765 Tape Lifts

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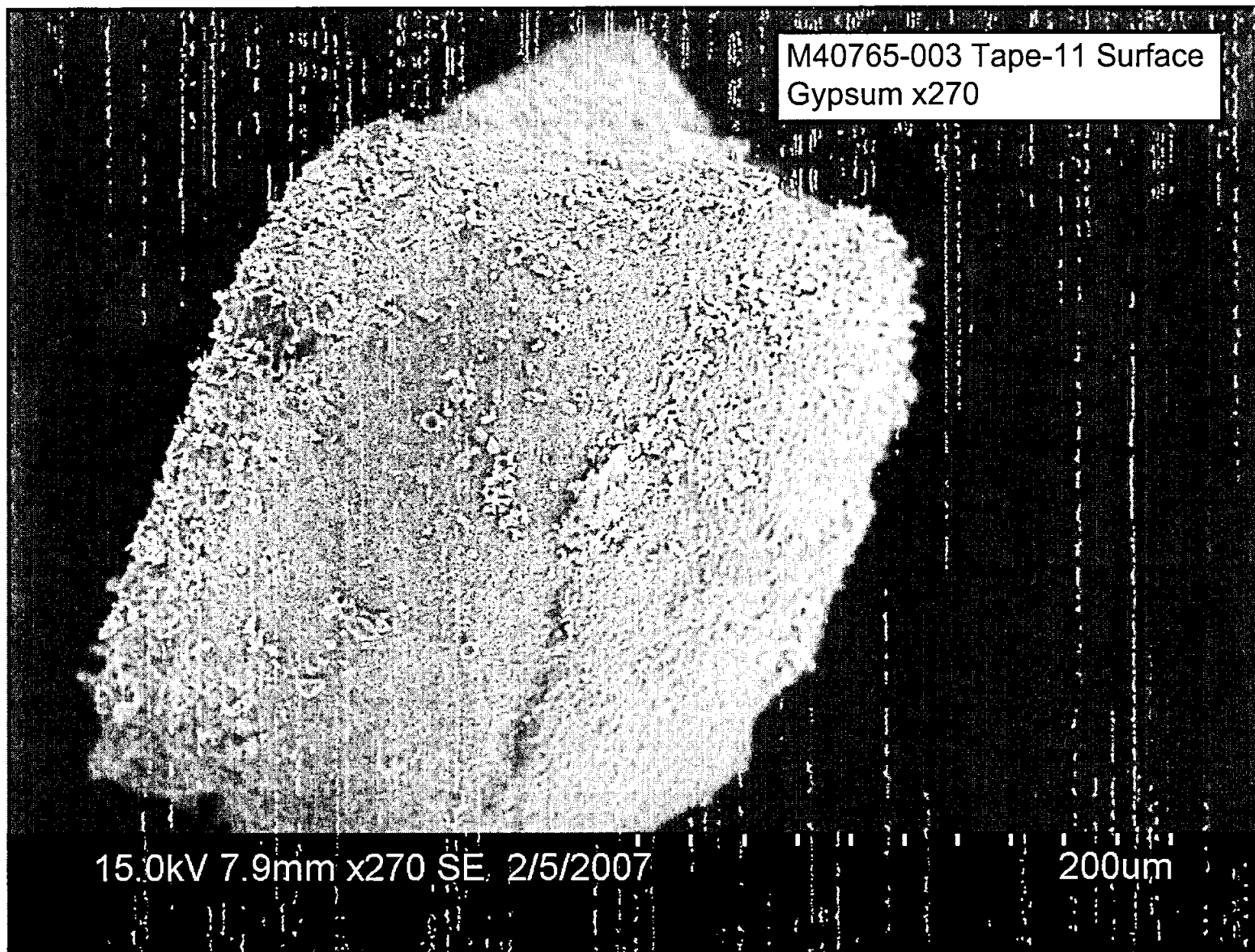
M40765-003 Chrysotile

700µm



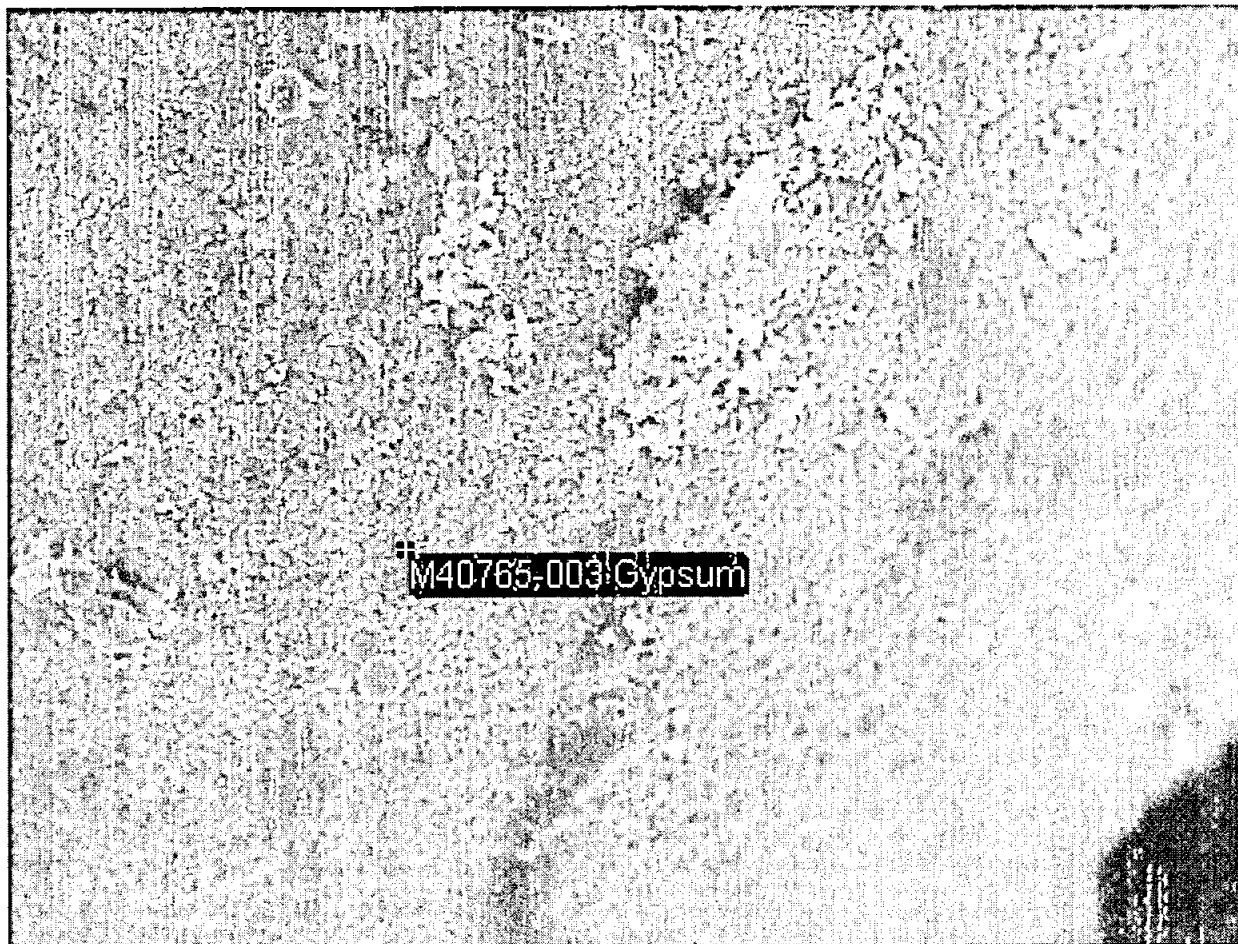
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INCA

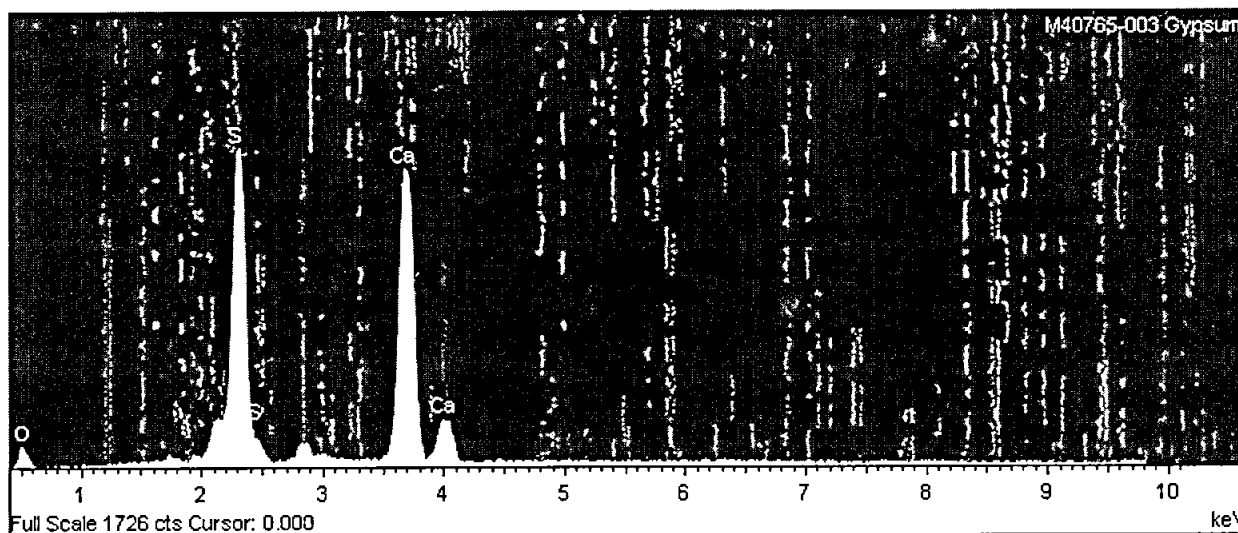


M40765 Tape Lifts

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700µm



Comment:

INCA

